25X1		25X1
NRO REVIEW CO	MPLETED 19 100	reh 1962
	AND IN THE BUXEL	an.
3114	CT t Itak Cost Proposal for (K-2) Single Lens Ster LOF Peneranic System	
trees	1. Brief Pennsistent Itek proposes to develop 8 A 5, Peteral lone (scaled up from the C' lens) in a r k arrangement in order to permit a single lone (weigh t 100 pounds) to service two separate film plateau in the system would read convergent stereo action. This system would be	dag n a <u>Alliae</u> al <b>wei</b> ght
two was	each 700 round 230 pounds for the camera system of satisfied at shoul 230 pounds for the camera system of satisfied recovering, aloud or other associated items.  2. Cost Data: This is rough east date and subject	
two was	each 7000 rolling 230 pounds for the camera system of eatimated at shoul 230 pounds for the camera system weight includes payload, but does not include recover associated items.	, to change !
two was	each 700 round 230 pounds for the camera system of satisfied at shoul 230 pounds for the camera system of satisfied recovering, aloud or other associated items.  2. Cost Data: This is rough east date and subject	to change:
two was	each 700 related 230 pounds for the camera system of satisfacted at should 230 pounds for the camera system of satisfact include recovering, aloud: or other associated items.  2. Cost Data: This is rough cost date and subject a. Land (Three months)  (1) Design (2 acts)	NRO
two was	estimated at shout 230 pounds for the camers system of satisfication include recovering, aloud or other sescented items.  2. Cost Data: This is rough east date and subject  2. Lens (Three months)  (1) Design (2) Class (2 acts) (3) Test plates  Total	NRO 25X1
two was	satisated at shout 230 pounds for the camers system satisated at shout 230 pounds for the camers system weight include recovering, aloud or other seacciated items.  2. Cost Data: This is rough cost date and subject a. Lane (Three months)  (1) Design (2 acts) (3) Test plates  Total  b. Lane Sabrication and	, to change !
two was	satisated at shout 230 pounds for the camera system satisated at shout 230 pounds for the camera system weight includes payload, but does not include recovering, alock or other associated items.  2. Cost laint This is rough cost date and subject 2. Cost laint This is rough cost date and subject 2. Cost laint This is rough cost date and subject 2. Cost laint This is rough cost date and subject 2. Cost laint (2 octs)  (1) Design (2 octs)  (2) Class (2 octs)  (3) Test places  Total  (4) Less Sabrication and associated (2) Call design and	NRO 25X1
two was	satingted at shout 230 pounds for the camers system satingted include recovering, aloud or other associated items.  2. Cost Data: This is rough east date and subject a. Lane (Three months)  (1) Design (2 sets) (3) Test plates  Total  b. Lane Sabrication and Association	NRO 25X1

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1		NF 2
	c. Scending drive. "receivesk": (Dix souths)	NR
	(1) Engineering and design (2) Assembly (3) Test	2
	Sub-total	
	(Note: This engineering could be covered under the contract)	25 NR
	(4) Pabrication (5) Naterial	2
	Sub-total .	
	Total	
	3. See ary Costs If we whiling Contrast for sees of the	25
		2
	oc: USAF (Major. Howard)	
	Distribution:	
	1_DB/DPD 2_C/DB/DPD 3_SA/TA/DPD 4_CONTR/DPD	
	3-SA/TA/DPD 4-CONTR/DPD	
	5ISAF	
	6-SPB/DPD 7-RI/DPD 8-DB/Chrono	
	DPD/DB	

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